APPLICANT(S):

Saar, Yair 10/585058

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## AMENDMENTS TO THE CLAIMS

Kindly amend the claims as follows:

1. (Canceled)

- 1. (New) A live vaccine comprising a non viable dried cell having a cell membrane and a viable virion contained within said cell.
- 2. (Currently Amended) The <u>vaccine according to integrated-viral complex of claim 1</u>, wherein said virion is as are DNA virions,
- 3. (Currently Amended) The <u>vaccine according to integrated viral complex of claim 2</u>, wherein said DNA virion is are a double stranded DNA virions,
- 4. (Currently Amended) The <u>vaccine according to</u> integrated viral complex of claim 3, wherein said <u>virion</u> double stranded DNA virions belong to the is a herpes viruses.
- 5. (Currently Amended) The <u>vaccine according to integrated viral complex of claim 4</u>, wherein said herpes virus is Marek's disease virus.
- 6. (Canceled)
- 6. (New) A pharmaceutical composition comprising said vaccine and stabilizing components; wherein said components are selected from a group consisting of carriers, cryoprotectants and excipients.
- 7. (Currently Amended) The pharmaceutical composition <u>according to ef</u> claim 6, supplied as an article of manufacture including packaging material and instructions for use.
- 8. (Currently Amended) The pharmaceutical composition <u>according to</u> of claim 6, wherein said vaccine comprises <del>virions are double stranded DNA virions.</del>

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9. (Currently Amended) The pharmaceutical composition according to ef-claim 8,

wherein said double stranded DNA virions are double stranded DNA virions herpes

viruses, especially Marek's disease viruses.

10. (Canceled)

11. (Canceled)

12 - 28. (Withdrawn)

29. (Currently Amended) A method of vaccination which employs an integrated-viral

complex, the method comprising administering to a subject at least one dose of an

amount of an integrated viral-complex-said vaccine sufficient to elicit an active immune

response in a subject.

30. (Currently Amended) The method according toof claim 29, wherein said subject is a

member of an avian species.

31. (Currently Amended) The method according to ef-claim 29, wherein said vaccine

integrated viral complex includes comprises of double stranded DNA virions.

32. (Currently Amended) The method according to ef-claim 3129, wherein said double

stranded DNA virions are double stranded DNA virions herpes viruses.

33. (Currently Amended) The method according to of claim 32, wherein said double

stranded DNA virions belong to the herpes virus is Marek's disease virus.es.

34. (Canceled)

35. (Currently Amended) The method according to of claim 29, wherein said

administering administration is administered conducted in ovto a chicken embryo in ovo

at 18 days of incubation.e.

36. The method according to of-claim 29, wherein said administering administration is

conducted via IM injection, subcutaneous injection or by spraying methods to chicks at

from-1 day of age.